IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Prior Application:

T. MURAMATSU et al Serial No. 09/313,637 Filed: May 18, 1999

Group Art Unit:

Examiner:

For:

1656

J. Taylor

PREPARATION METHOD OF NUCLEIC

ACID SAMPLE FOR RARE EXPRESSED GENES

AND ANALYZING METHOD USING THE

PREPARED NUCLEIC ACID SAMPLES THEREBY

PRELIMINARY AMENDMENT

Assistant Commissioner of Patents Washington, D.C. 20231

Sir:

Prior to examination, please amend the above-identified application as follows:

IN THE CLAIMS

Cancel claims 1-21, and add new claims 22-27 as follows:

A method for preparation of RNA sample including rare expressed genes, comprising the steps of:

- (1) hybridizing an RNA having one or plural abundant expressed genes with probes, said abundant expressed genes each having a known sequence, said probes hybridizing specifically with the known sequences of said abundant expressed genes;
- (2) recovering rare expressed genes not hybridized with the probes.
- A method for preparation of RNA sample including --23. rare expressed genes, comprising the steps of:

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